

ABSTRACT

Electronic circuit wiring wherein wiring breakdown due to electrostatic discharge is reduced, the yield is improved, and the reliability of a display panel is improved, and a display device provided with the same, having an effective display region 12 formed on a board and electronic circuit wiring 13 arranged so as to surround the effective display region 12 in order to protect the effective display region from static electricity and laid so as to include a crossover region 15 partially crossing other wiring via an insulation film, wherein the electronic circuit wiring 13 includes a start point terminal A11, an end point terminal B11 arranged on the start point terminal A11 side via the crossover region 15, and a resistor element R11, the resistor element R11 being connected to the start point terminal A11 side with respect to the crossover region 15.